File Original and First Copy with

REDORT WATED WELL

33/) -3/0 Stert Card No. **027882**

| | nd Copy Owner's Copy Copy Driller's Copy | Washington Water Right Permit No |
|-------------|--|--|
| (1) | OWNER: Name KJSM G. JIKSC | Address 10194 1015E OAKHARER WE 982- |
| (2) (2a) | STREET ADDDRESS OF WELL (or nearest address) | . <u>Nw "Nw " sec 3 T.33 n. R 2 w.m.</u> |
| (3) | PROPOSED USE: Domestic Industrial [] Municipal [] DeWater Test Well [] Other [] | (10) WELL LOG or ABANDONMENT PROCEDURE DESCRIPTION Formation: Describe by color, character, size of material and structure, and show |
| (4) | TYPE OF WORK: Owner's number of well (it more than one) | thickness of aquifers and the kind and nature of the material in each stratum penetrated, with at least one entry for each change of information. |
| (. , | Abandoned New well Method: Dug 📋 Bored 🛄 | MATERIAL FROM TO |
| | Deepened ☐ Cable 🔼 Driven ☐ Reconditioned ☐ Rotary ☐ Jetted ☐ | TRACE OF WATER 21 22 |
| | | GRAVELY HORD PAN 22 61 |
| (5) | Diameter of wen | GRAVEL MIX WITH FINES, 61 65 |
| | | C/AY LAYOU GS |
| | CONSTRUCTION DETAILS: Casing installed: | |
| | Diam Stot size from ft. to ft. Gravel packed: Yes No Size of gravel | |
| | Material used in seal | MAY 2 3 1989 |
| (7) | PUMP: Manufacturer's NameH.P | DEPARTMENT OF ECOLOGY NORTHWEST REGION |
| (8) | WATER LEVELS: Land-surface elevation above mean sea level 10 # #. Static level 0 ft. below top of well Date 5-89 Artesian pressure | |
| | Artesian water is controlled by (Cap, valve, etc.)) | Work started 19. Completed APAL 189 |
| (9) | WELL TESTS: Drawdown is amount water level is lowered below static level Was a pump test made? Yes No Lift yes, by whom? Yield | WELL CONSTRUCTOR CERTIFICATION: I constructed and/or accept responsibility for construction of this well, and its compliance with all Washington well construction standards. Materials used and the information reported above are true to my best knowledge and belief. |
| | Time Water Level Time Water Level Time Water Level | NAME WHIDBEY WELL DRILLES. (PERSON, FIRM, OR CORPORATION) (TYPE OR PRINT) |
| | | Address Of these UN |
| | Date of test | (Signed License No. 29 |
| | Bailer teet gal. / min. with ft. drawdown after hre. Airtest gal. / min. with stem set at ft. for hre. | Contractor's Registration Notation Registration Registrat |
| | Artesian flow g.p.m. Date Temperature of water Was a chemical analysis made? Yes No k | (USE ADDITIONAL SHEETS IF MECESSARY) |

61291 SUI m



Well Tagging Form

| E C O L O G Y Unique Well Tag No: Al | PH136 |
|--|---|
| RECORD VERIFICATION (G | neck√(one) |
| Well Report available (please attach this form to the well report Office near you) Verification inconclusive Well Report not available | ort and submit it to the Ecology Regional |
| | ROMWELLEREPORT |
| Name: Valdez Water System RECEIVED Street Address: 88 W CRESCENT HARBOR RD MAR 2 3 2007 City: OAK HARBOR DEPT. OF ECOLOGY State: WA | |
| AR WELLE LOCATION ALE DIFFERENTIER | OM WEBLIREPORTALE |
| Well Address: 60W Crescent Harbor Rd/R23331-464-0700 | |
| City: Oak Harbor County: Island | 1 |
| T. <u>33N</u> R. <u>01E</u> W.M. Sec. <u>36</u> <u>NE 1/4 of the NE 1/4</u> | |
| FOR AGENCY USE O | MLY |
| Latitude: 48 18.51182 Longitude: 122 37.09201 | GPS Topographic Map Survey Computer generated |
| Elevation at land surface 41 feet meters (circle one) | Digital Altimeter |
| Additional Information, if available: Location marked on topographic map (please attach) | Topographic Map Other: Computer Generated from DEM and GPS XY Coordinates Tag placed and well ODDITION OF THE PROPERTY OF |
| Location marked on air photo (please attach) | GPS'd by: |

FOR AGENCY USE ONLY

WELL CHARACTERISTICS

Physical Description of well (size of casing, type of well, housing, etc.)

Pumphouse Is In Small Yellow Garage Behind Residence

Location of Well Identification Tag:

Was supplemental tag needed for easy of identifying well?

Yes

No

If yes, where was tag placed?

| D | С | В | ● ^A |
|---|---|---|----------------|
| E | F | G | ·H |
| М | L | K | J |
| N | Р | Q | R |

SECTION: 33N/01E-36

COMMENTS:

FOR ECOLOGY WATER RESOURCES PROGRAM ONLY

Water Right #

Date Issued:

Circle One:

Application

Permit

Certificate

Claim

Exempt

File Original and First Copy with Department of Ecology Second Copy - Owner's Copy Third Copy - Driller's Copy

WATER WELL RI

33/2-310

STATE OF WASHINGTO

| PORT Start Card No. 621882 | | | | | |
|---|----------------------|-----------------------------|-------------------------|--|--|
| | | | | | |
| Water Right Permit No | | | | | |
| -10194 1015E | OBK HAI | SE L W | N 982 | | |
| MW WW 4 See | 31 73 | 33_N., R | <u> </u> | | |
| | <u> </u> | | | | |
| L LOG or ABANDONMENT | PROCEDUI | RE DESC | RIPTION | | |
| Describe by color, character, size aquifers and the kind and nature of the one entry for each change of informations. | ne material in ci | d structure, ach stratum | and show penetrated. | | |
| MATERIAL | | FROM | то | | |
| HARD PAN | | • | 2/_ | | |
| ACE of WATER | | 2/ | 22 | | |
| PAUELY HARD PA | <u>w</u> | 27 | | | |
| AUEL MIN WITH | FINE S. | 6/_ | 61- | | |
| CIAY LAYERS | | 63 | | | |
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| M | 14 5 3 13 | P.J | ļ. — | | |
| | MENT OF | COLOG | Y | | |
| DEPART | MENT OF | EGION | | | |

| (1) | OWNER: Name KJSM | G. JIKSE_ | Address 10194 | TOILE | OPKHA | REAL | Wr 98277 | |
|-------------|--|--|---|---------------------------------------|--------------------|-----------------|----------------|--|
| (2) | LOCATION OF WELL: County_ | | .Hw | WW " se | , <u>,,31</u> 7.3 | <u>33 n., f</u> | R | |
| (2a) | STREET ADDDRESS OF WELL (or | nearest address) | | | | | | |
| (3) | PROPOSED USE: Domestic Intrigation DeWater | Industrial [] Municipal [] Test Well, [] Other [] | | | | | ture, and show | |
| (4) | TYPE OF WORK: Owner's number of well | | with at least one entry for each o | hange of informa | tion. | , | | |
| (4) | | | | ATERIAL | | FROM | ТО | |
| | Deepened (1 Cable A Driven [] | HARO | PHIL | _ · | - | 21 | | |
| | Reconditioned [] | Rotary 1 Jetted 1 | TRACE of | | _ | 2/ | 22_ | |
| (5) | DIMENSIONS: Diameter of well | inches. | | HAND P | | 27 | | |
| - | | completed well 63 ft. | GRAVEL MY | | FINE S. | 61 | 6 | |
| (6) | CONSTRUCTION DETAILS: | |] | LAYER | <i>:</i> | 6.1 | | |
| | Casing installed: Diam. Welded Diam. Ling installed Diam. Threaded Diam. | from tt. to 60 tt. from tt. to tt. tt. from tt. to tt. | | · · · · · · · · · · · · · · · · · · · | | | | |
| | | | | • | | | | |
| | Type of perforator used SIZE of perforations | | | | | | | |
| | perforations from | ti. toft. | | | | | | |
| | perforations from | ft. to fl. | | | | - | | |
| | perforations from | ft. to ft. | | | | | | |
| | Screens: Yes 🔼 No | _ | | | | | | |
| | Manufacturer's Name | · · · · · · · · · · · · · · · · · · · | | _ | | | | |
| | Type STAINLESS | trom 60 ft. to 65 ft | | | | + | | |
| | | _fromft. toft. | | • | | | | |
| | | e of gravel | | | | - | | |
| | | | | | | | | |
| | Gravel placed from | | 1 | | | hear. | | |
| | , | | | | 디티기 | VI르 | 1111 | |
| | Meterial used in sealCIA | 1 — — | | | | - | U J | |
| | Did any strata contain unusable water? Ye Type of water? | Depth of strate | | Π/, ·· | AY 2 3 19 | | | |
| | Method of sealing strata off | | - | W | AY 23 19 | 103 | + - | |
| (7) | | | | | MENT OF | #COLO | χĊΥ | |
| (*, | | . up | | DEPART | THWEST F | EGION | | |
| | WATER LEVELS: Land-surface | elevation | | NON | 1111120. | | | |
| (8) | | w top of well Date 5-99 | | | | | | |
| | | per square inch Date | | | | | - | |
| | Artesian water is controlled by | (Cap.valve.etc.)) | | | 10 | 7.7 | 129 | |
| (9) | WELL TESTS: Drawdown is amount | t water level is lowered below static level | Work started | | mpleted A | <u> </u> | | |
| | Was a pump test made? Yes No L | If yes, by whom? hrs. | WELL CONSTRUCTO | | | | at this wall | |
| | Tierd | | I constructed and/or and its compliance v | vith all Washid | ngton well co | onatructio | n standards. | |
| | Recovery data (time taken as zero when pu | ump turned off) (water level measured | Materials used and th knowledge and belief. | e information r | eported abov | e are true | e to my best | |
| | from well top to water level) Time Water Level Time Wi | /ater Level Time Water Level | NAME WHIDE | FY UJE | LL DE | TYPE | OR PRINT) | |
| | | | | MESOR | | v | | |
| | Date of test | | (Signe Duri 3 | de | Licensi | e No/ 3 | ٤ | |
| | Baller teel gal /min. with @@ | ft. drawdown after hre. | Contractor's | DRILLER) | | | , | |
| | Airtest gal /min, with stem at | | Registration No. 1410 255 | ALL Date | MACI | | 1285 | |
| | Arteaian flow | | | | - June | | | |
| | Temperature of water Was a chemi- | ical analysis made? Yes 🔲 No 🕰 | (USE ADDITION | ONAL SHEE | rs if W éce | SSARY) | | |